Announcement of a Total Maximum Daily Load (TMDL) study to restore water quality in the bacteria impaired waters of Hunting Creek, Cameron Run, and Holmes Run.

PURPOSE OF NOTICE: The Virginia Department of Environmental Quality (DEQ) and the Virginia Department of Conservation and Recreation (DCR) announce the second Technical Advisory Committee (TAC) Meeting for the Hunting Creek, Cameron Run, and Holmes Run Bacteria TMDL Studies.

TECHNICAL ADVISORY COMMITTEE MEETING:

Tuesday, June 30, 2009
10:00 a.m. – 12:00 noon
City of Alexandria Charles E. Beatley Central Library, Main Community Room
5005 Duke Street, Alexandria, VA 22304-2903

MEETING DESCRIPTION: This is the second meeting of the TAC. The purpose of the TAC will be to provide technical input and insight for the project, and to assist with stakeholder and public participation.

DESCRIPTION OF STUDY: Portions of Hunting Creek, Cameron Run, and Holmes Run have been identified as impaired on the Clean Water Act §303(d) list for not supporting the primary contact recreation use due to elevated levels of *E. coli* bacteria. Virginia agencies are working to identify the sources of bacteria contamination in these stream segments. The Hunting Creek, Cameron Run, and Holmes Run watersheds are located within Arlington County, the City of Alexandria, the City of Falls Church, and Fairfax County. Below are descriptions of the impaired segments that will be addressed in this study:

Stream Name	Impairments	Area	Upstream Limit	Downstream Limit
Hunting Creek (Tidal)	Recreational use Impairment due to E. coli bacteria	0.53 square miles	Route 241 (Telegraph Road) Bridge Crossing	Confluence with the Potomac River
Cameron Run (Non-Tidal)	Recreational use Impairment due to <i>E. coli</i> bacteria	2.08 miles	Confluence with Backlick Run	Route 241 (Telegraph Road) Bridge Crossing
Holmes Run (Non-Tidal)	Recreational use Impairment due to E. coli bacteria	3.58 miles	Mouth of Lake Barcroft	Confluence with Backlick Run

During this study, DEQ will develop a total maximum daily load, or a TMDL, for each of the impaired stream segments. A TMDL is the total amount of a pollutant a water body can receive and still meet water quality standards. To restore water quality, pollutant levels have to be reduced to the TMDL allocated amount.

HOW TO COMMENT: The public comment period on the materials presented at the TAC Meeting will extend from June 30, 2009 to July 30, 2009. DEQ accepts written comments by e-mail, fax, or postal mail. Written

comments should include the name, address, and telephone number of the person commenting, and be received by DEQ during the comment period. Please send all comments to the contact listed below.

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